PATENT APPLICATION Z. CRMINATION RECORD Effective October 1, 2003

10/516586

	CLAI	MS AS FI	LED - PART	<u> </u>	<u> </u>						-1	0 9	90
TOTAL CLAIMS			(Column 1), (Column 2)				ŚI	MALL EN	YTITY		OTI	IFR 7	THAN
						7	_	/PE		OF.	SMA	LL E	MITY
FOR		N	NUMBER FILED NI		IUMBER EXTRA		RATI		FEE] '	RAT		EEE
TOTAL CHARGEABLE CLAIMS			Number EXTRA			4	BASIC FEE				BASIC	PE E	151
NDEPENDENT CLAIMS		1	/ minus 2			\dashv	XS 9=			ÖR	XS16	= 1	
MULTIPLE DEPENDENT CLAIM PE			RESENT			\dashv	X43=			OR	X86=	+	
If the difference in column 1 is li			ess than zero, enter "0" in column 2			L	1-	145=		OR	-290=	+	
	CLAIMS	AS AMEN	DED - PART	0° in colum	n 2		TO	OTAL		OR	TOTAL	صك	57
	(Column	1 1)								_	OTHE	4	
: AA	CLAIM.	S I	(Cotumn HIGHES		mn (3)	SM	ALL EN	ΠΤΥ	OR	SMALL	. EM	AN TTY
8/8/8	AFTER AMENDME	1	PREVIOUS	R PRES	SENT RA		RA		DDI- ONAL	ΙΓ		Á	DĎK
Total	- 18	Minus	PAID FO	P A			<u> </u>		EE		RATE)MAL EE
Independe		Minus		100			XS	9=		OR :	XS184	\overline{V}	
FIRST PRESENTATION OF MULT			DEPENDENT	100	X43=			3= .		<u>.</u> F	X86±	\leftarrow	
				MM [<u></u>	1				OR	//	4	
						L	+145	TAL		OR /	290=		1
·	(Column 1)	(Cab			A	DOIT. 1	EE		OR ADD	TOTAL OIT. FEE	Z	7
	CLAIMS REMAINING		(Column 2) (Colum	n 3)	_					-2	O	
	AFTER AMENDMEN	1	PREVIOUSLY	PRESE			RATE	ADI				ADE	01-
Total		Minus	PAID FOR			L		FE		R	ATE	TION FEI	
Incependent		Minus	+	=	_]		XS 9=		0	XS	18=		
FIRST PRESENTATION OF MULTIP			PENDER CLASS	=	X43=			1	٦,	` -		—	-
			PENDENI CLAI	и 📋		-		+		31 XE	16=		_
						Ŀ	145=		OR	+29	90=		
	(Column 1)				٠.	ADD	TOTAL NT. FEE		OR	ADDIT	OTAL		7
	CLAIMS	T	(Column 2)	(Column :	<u>3)</u>					70011	. , , , , , , , , , , , , , , , , , , ,		7
	REMAINING AFTER	1	NUMBER	PRESENT		Γ.		ADDI-	7				-∤-
#al	AMENDMENT		PREVIOUSLY PAID FOR	EXTRA		R	ATE	TIONAL FEE	-	RAT	EII	ADDI- IONAI	
dependent		Minus	~	=		XS	9=		1	260	\neg	FEE	-{
RST PRESENTATION OF MUTTON		Minus			7 /				OR	X\$16	3=		<u>'</u>
COAIM U							3=		ÖR	X86:	=		1
Highest Num	n t is less than the ber Previously Part	entry in colum	us 2 write 10° in colo	170 A	-	+14	5=		OR	+290	= :		1
Highest Numb	ber Previously Pak	For in this	column 2, write "0" in column 3. THIS SPACE is less than 20, enter "20." THIS SPACE is less than 3, enter "3." ADD at or independent) is the highest number found in			TIOO	PEE			TOT			1
	PRA Aisnous	For (Total or li	ndependent) is the f	righest number	r lour	nd in t	he appu	90/121e h-	, , , , , ,	DDIT. F	EE L		1
-13 Mer 100);		<u> </u>						COLO	mn 1.			1